# **AUTHOR INDEX**

Adams, F. 249 Aertgeerts, P. A. P. M. 197 Allibert, C. H. 243 Amelinckx, S. 239, 245, 247

Baba, N. 131 Bedingfield, G. 71, 291 Beesley, J. E. 299 Beglinger, R. 259 Bensch, W. 89 Bernaert, I. I. 227 Bertoni, G. 259 Betts, M. P. 299 Bird, B. 187 Bolender, R. P. 59 Botella Mesa, J. R. 219 Broddin, D. 239 Buchwald, V. F. 101 Burbach, J. A. 153

Chapman, J. A. 147 Chiu, W. 327 Claugher, D. 101 Clerx, J. P. M. 327 Coene, W. 235, 237 Compere, Ph. 199 Condron, R. J. 23 Cowley, J. M. 165, 171, 179

De Graef, M. 239 De Mazière, A. M. G. L. 197, 233 Lecomte-Beckers, J. De Veirman, A. 247 De Wilde, A. 201 De Zanger, R. B. 195, 201 Delaey, L. 239 Delannay, F. 243 Derkaoui, S. 243 Dobbs, H. 71 Dockx, P. 221, 229 Du Caju, M. V. L. 227

Easton, A. J. 101 Eveling, D. W. 81

Dufief, M. P. 209

Dumon, J. 229

Fanidis, C. 235

Florencio, F. J. 225

Garcia, R. 165 Geerts, A. 201 Gibson, I. 71, 187, 291 Gillson, W. 317 Gittes, F. 59 Goffinet, G. 199 Govaerts, P. J. 227

Hahn, E. 201 Hamilton, D. K. 77 Harris, J. R. 11 Hauser, N. 211 Herbert, B. 211 Hertsens, R. 229 Hertsens, R. C. 223 Heuson, J. A. 209 Heuson-Stiennon, J. A. 203 Hsu, T. 179 Hutzschenreuter, P. 33

Jacob, W. 221, 223, 227, 249

Kanaya, K. 131 Karpas, A. 317 Kuypers, S. 245

Lambert, J. 229 Laurent, G. 203 Lecouturier, A. 211 Lee, Y.-S. 281 Leurentop, L. 225 Lezius, C. 1

Maes, H. E. 247 Maldague, P. 203 Marshall, A. T. 23 Masquelier, D. 211 Matthopoulos, D. P. 273 Michiels, F. 249 Molle, H. 33 Moreau, Ph. 237 Morgan, A. J. 199 Mori, H. 131 Mullins, M. G. 27

#### **Author Index**

Nagai, Y. 317 Naka, M. 131 Neher, R. 121 Nonclereq, D. 203 Nyssen, M. 195

Pan, M. 165 Peng, L.-M. 171, 179 Pogorelov, A. G. 159 Pond, F. R. 153 Praet, M. M. 215

Quatacker, J. 207

Remacle, C. 211, 213 Rey, M. E. C. 307 Roels, H. J. 215 Roland, K. 209

Schakleton, J. 71 Schellink, P. 201 Scheuermann, D. W. 197, 231, 233 Schögl, R. 39 Schraner, E. M. 259 Schuppan, D. 201 Schwinde, A. 1, 121 Sheridan, R. 209 Stevens, M. 213

Thiry, M. 205 Toubeau, G. 203 Tulkens, P. M. 203 Tzaphlidou, M. 55, 147, 273

Van Bossuyt, H. 217
Van Der Spek, P. 201
Van Dyck, D. 235, 237
Van Espen, P. 249
Van Landuyt, J. 235, 237, 239, 245, 247
Van Tendeloo, G. 239, 245
Vanderstraeten-Gregoire, F. 213
Vanhoolst, W. 249
Venkataram Prasad, B. V. 327
Verbelen, J.-P. 219, 225
Vesk, M. 27

Walmag, G. 241 Wang, G. J. 327 Wells, B. 153, 291 Wild, P. 259 Williams, M. H. 27 Willis, G. 291 Wilson, T. 77 Winters, C. 199 Wisse, E. 195, 201, 217 Wolf, B. 1, 121

Yallup, K. 247

# SUBJECT INDEX

Atomic structures, 281

Ca, 259
Caedibacteria, 153
Cat, 259
Collagen fibrils, 147
Collagen staining pattern, 55
Critical point drying, 81
Cryo electron microscopy, 327
Cryopreservation, 27

Dimethyladipimidate fixation, 55, 273 Dimethylsuberimidate fixation, 55, 273

EDA, 89

Fixation, 259
Fixation for electron microscopy, 55
Fixation for tissue culture, 273
Formaldehyde fixation, 273
Fresh plant material, 27

Gallstones, 281 Glutaraldehyde, 259

Heterogeneity, 89 High-resolution electron microscopy, 281 Human leukaemic culture cells, 317

Image analysis, 33 Image processing, 33 Image storage, 33 Immunogold labeling, 153

Jack bean, 11

Kamacite, 101

Leaf and petal surfaces, 81 Low temperature dehydration, 81

Mannosidase, 11

Meteorite, 101 Mg, 259 Microanalysis, 89 Microprobe, 159 Minimal detectable concentration, 159 Morphometry, 59 Musa sapientum, 27

Negative staining, 11, 147 New human retrovirus, 317 Nuclei, 59

OsO4, 259

Paracrystalline forms, 11 Parathyroid, 259 Powder diffraction, 89

R Body, 153 Reichenbach lamellae, 101 Replica technique, 27 Resolution, 159 Rotaviruses, 327

SEM, 89
Scanning electron microscope, 27
Scanning electron microscopy, 81
Section, 159
Shape, 59
Staining for electron microscopy, 147
Stereology, 59
Substitution, 89

TEM, 259 Three-dimensional structure, 327 Transition metals, 89 Troilite, 101

Undecalcified compacta cross-section preparations, 33 Uranyl nitrate staining, 147 Vanadium chalcogenides, 89



# MICRON and MICROSCOPICA ACTA

The international journal of electron microscopy, electron probe microanalysis, optical and electron image processing, and associated equipment and techniques

TITLE SECTION, VOLUME CONTENTS, AUTHOR AND SUBJECT INDEX

Volume 18, 1987



Pergamon Press

 $\begin{array}{c} {\sf Oxford} \, \cdot \, {\sf New York} \\ {\sf Beijing} \, \cdot \, {\sf Frankfurt} \, \cdot \, {\sf São Paulo} \, \cdot \, {\sf Sydney} \, \cdot \, {\sf Tokyo} \, \cdot \, {\sf Toronto} \end{array}$ 

# MICRON and MICROSCOPICA ACTA

The international journal of electron microscopy, electron probe microanalysis, optical and electron image processing, and associated equipment and techniques

#### **EDITOR-IN-CHIEF**

R. W. Horne, School of Biological Sciences, University of East Anglia, Norwich NR4 7TJ, England Tel. (0603)-56161, Ext. 2268 or (0603)-505183

#### **ASSOCIATE EDITORS**

D. J. H. Cockayne, Electron Microscope Unit, University of Sydney, N.S.W., Australia

V. E. Cosslett, FRS, University of Cambridge, Department of Physics, High Resolution Electron Microscope, Free School Lane, Cambridge CB2 3RQ, England

Sir Peter Hirsch, FRS, Department of Metallurgy and Science of Materials, Oxford University, Parks Road, Oxford OX1 3PH, England

B. Jouffrey, Laboratoire d'Optique Electronique du C.N.R.S., Toulouse cedex, France

K. Kanaya, Department of Electrical Engineering, Kogakuin University, Shinjuku-ku, Nishishinjuku, 1-24-2, Toyko, Japan

E. Kellenberger, Biozentrum, Basel, Switzerland

N. A. Kiselev, Institute of Crystallography, Academy of Sciences of the U.S.S.R., Leninsky Pr. 59, Moscow 117 333. U.S.S.R.

K. Roberts, John Innes Institute, Colney Lane, Norwich NR4 7UH, England

A. C. Steven, Laboratory of Physical Biology, National Institute of Arthritis, Metabolism and Digestive Diseases, Bethesda, MD 20205, U.S.A.

#### **EDITORIAL BOARD**

E. F. J. van Bruggen, Groningen, The Netherlands

S. Bullivant, Auckland, New Zealand

L. M. Clarebrough, Victoria, Australia

J. R. Coleman, Rochester, NY, U.S.A.

J. M. Cowley, FRS, Tempe, AZ, U.S.A.

M. Dym, Boston, MA, U.S.A.

H. Fujita, Osaka, Japan

E. Furubayashi, Ibaraki, Japan

R. M. Glaeser, Berkeley, CA, U.S.A.

T. A. Hall, Cambridge, England J. R. Harris, Brentwood, England

C. Hawes, Oxford, England

M. A. Hayat, Union, NJ, U.S.A. J. Heslop-Harrison, FRS, Aberystwyth, Wales

A. Howie, FRS, Cambridge, England

O. Johari, O'Hare, IL. U.S.A.

M. Kessel, Jerusalem, Israel

R. Lagneborg, Stockholm, Sweden

N. J. Lane, Cambridge, England

A. T. Marshall, Bundoora (Melbourne), Australia

T. Mulvey, Birmingham, England

E. A. Munn, Cambridge, England

D. H. Northcote, FRS, Cambridge, England

B. A. Parker, Victoria, Australia

D. W. Pashley, FRS, London, England

H. Ris, Madison, WI, U.S.A.

I. Pasquali Ronchetti, Modena, Italy

P. J. Shaw, Norwich, England

H. G. F. Wilsdorf, Charlottesville, VA, U.S.A.

A. Wolfenden, College Station, TX, U.S.A.

H. Yakowitz, Washington, DC, U.S.A.

Annual Institutional Subscription Rates 1988. DM 600.00, including postage and insurance. Two-year rate (1988-1989) DM

Personal subscription rate for those whose library subscribes at the regular rate: DM 115.00. Subscription enquiries from customers in North America should be sent to: Pergamon Journals Inc., Maxwell House, Fairview Park, Elmsford, NY 10523, U.S.A., and for the remainder of the world to: Pergamon Journals Ltd., Headington Hill Hall, Oxford OX3 0BW, England. Prices are subject to change without notice.

Microform Subscriptions and Back Issues. Back issues of all previously published volumes are available in the regular editions and on microfilm and microfiche. Current subscriptions are available on microfiche simultaneously with the paper edition and on microfilm on completion of the annual index at the end of the subscription year.

Published quarterly.

#### Copyright @ 1988 Pergamon Journals Limited

It is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or published elsewhere. By submitting a manuscript, the authors agree that the copyright for their article is transferred to the publisher if and when the article is accepted for publication. However, assignment of copyright is not required from authors who work for organizations which do not permit such assignment. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microform or any other reproductions of similar nature and translations. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the copyright

Photocopying information for users in the U.S.A. The Item-fee Code for this publication indicates that authorization to photocopy items for internal or personal use is granted by the copyright holder for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service provided the stated fee for copying beyond that permitted by Section 107 or 108 of the United States Copyright Law is paid. The appropriate remittance of \$3.00 per copy per article is paid directly to the Copyright Clearance Center Inc., 27 Congress Street, Salem, MA 01970.

Permission for other use. The copyright owner's consent does not extend to copying for general distribution, for promotion, for creating new works, or for resale. Specific written permission must be obtained from the publisher for such copying.

The Item-fee Code for this publication is: 0739-6260/87 \$3.00 + 0.00

# CONTENTS OF VOLUME 18

## Number 1

BIOLOGICAL APPLICATIONS		
B. Wolf, C. Lezius and A. Schwinde	1	New devices and results for diagnostic histopathological transmission electron microscopy on large ultrathin cryosections from human tumours
J. R. Harris	11	$\alpha$ -Mannosidase from jack bean ( <i>Canavalia ensiformis</i> ): negative staining of single molecules and paracrystal-line forms
MICROANALYSIS		
A. T. Marshall and R. J. Condron	23	A simple method of using $\phi(\rho z)$ curves for the X-ray microanalysis of frozen-hydrated bulk biological samples
Short communications		
M. H. WILLIAMS, M. VESK and M. G. MULLINS	27	Tissue preparation for scanning electron microscopy of fruit surfaces: comparison of fresh and cryo- preserved specimens and replicas of banana peel
P. HUTZSCHENREUTER and H. MOLLE	33	Digital evaluation of compacta cross-section preparations
Conference Report	37	R body round table
	41	Book Reviews: Basic Techniques for Transmission Electron Microscopy, by M. A. Hayat, reviewed by J. S. Hanker and B. L. Giammara
		Low Temperature Methods in Biological Electron Microscopy, by A. W. Robards and U. B. Sleytr, reviewed by M. V. Nermut
	43	New Patents
	51	Diary
	53	Conference Announcements
	I	Instructions to Authors
		Number 2
BIOLOGICAL APPLICATIONS		
M. TZAPHLIDOU	55	Collagen cross-linking produced by dimethyladipimidate. Its comparison with dimethylsuberimidate

F. Gittes and R. P. Bolender
 I. Gibson, G. Bedingfield,
 H. Dobbs and J. Shackleton
 Counting cell nuclei with random sections: the effect of shape and size
 Effects of various agents on the R bodies of certain bacteria

# SCANNING MICROSCOPY

D. K. Hamilton and T. Wilson

77 Infrared sub-band-gap photocurrent imaging in the scanning optical microscope of defects in semiconductor devices

#### SCANNING MICROSCOPY: BIOLOGICAL APPLICATIONS

D. W. EVELING

81 Scanning electron microscopy of plant surfaces using low temperature dehydration prior to critical point drying

#### METALLURGICAL AND MATERIAL SCIENCE

W. Bensch and R. Schlögl 89 Characterization of transition metal substituted vanadium chalcogenides with SEM and EDA

#### MINERALOGICAL APPLICATIONS

- A. J. EASTON, D. CLAUGHER and V. F. BUCHWALD 101 Plessites and associated structures in the Cape York iron meteorite revealed by chlorine corrosion
  - 107 New Patents
  - 117 Diary
  - 119 Conference Announcements
  - I Instructions to Authors

#### Number 3

#### **BIOLOGICAL APPLICATIONS**

- B. WOLF, R. NEHER and
  A. SCHWINDE

  121 Development and new design of a semiautomatic cryoultramicrotome for histopathological transmission
  electron microscopy on large ultrathin cryosections:
  description of a prototype
- K. KANAYA, N. BABA, M. NAKA

  131 The digital structural analysis of helical Hirano bodies obtained by electron microscopy
- M. TZAPHLIDOU and
  J. A. CHAPMAN

  147 A study of staining for electron microscopy using collagen as a model system—VI. Uranyl nitrate negative staining patterns and their correlation with sequence data

F. R. POND, J. A. BURBACH and 153 Relationships among the R bodies of caedibacteria B. Wells

#### **MICROANALYSIS**

A. G. POGORELOV 159 Quantitation procedure for calculating the sensitivity of X-ray microanalysis of biological thin sections

### SCANNING/TRANSMISSION ELECTRON MICROSCOPY

M. Pan, J. M. Cowley and 165 STEM and microdiffraction studies of Rh/CeO<sub>2</sub> R. Garcia

#### METALLURGICAL AND MATERIAL SCIENCE APPLICATIONS

- L.-M. Peng and J. M. Cowley

  171 Diffraction contrast in reflection electron microscopy—I. Screw dislocation
- L.-M. Peng, J. M. Cowley and 179 Diffraction contrast in reflection electron microscopy—II. Surface steps and dislocations under the surface

#### Short Communication

A. DE WILDE and E. WISSE

B. BIRD and I. GIBSON 187 Studies on R-bodies of Pseudomonas avenae

# ABSTRACTS OF THE ANNUAL MEETING OF THE BELGIAN SOCIETY OF ELECTRON MICROSCOPY, 1987

- R. B. De Zanger, M. Nyssen and 195 Acquisition and processing of TV and high resolution slow scan SEM images
- A. M. G. L. DE MAZIÈRE,
  D. W. SCHEUERMANN and
  P. A. P. M. AERTGEERTS

  197 Complementarity of particles and pits in freeze-fractured gap junctions of hepatocytes and cardiac muscle cells
- PH. COMPERE, A. J. MORGAN,
  C. WINTERS and G. GOFFINET

  199 Calcium and magnesium localization, as determined by the K<sup>+</sup> pyroantimonate method and X-ray microanalysis in the shore crab cuticle during a molting cycle
- A. GEERTS, D. SCHUPPAN, E. HAHN, P. VAN DER SPEK, D. SCHELLINK, R. DE ZANGER, Disse of rat and human liver
- D. Nonclerco, G. Toubeau,
  G. Laurent, P. Maldague,

  203 Etude morphologique des cellules en prolifération dans le cortex rénal de rat traité à la tobramycine
- G. LAURENT, P. MALDAGUE,

  P. M. TULKENS et

  J. A. HEUSON-STIENNON

		Contents
M. Thiry	205	Ultrastructural and cytochemical study of nucleoli of Ehrlich tumour cell using a RNase-gold complex
J. QUATACKER	207	Counterstaining of post-embedding lectin-gold labeled glycolmethacrylate sections with phosphotungstic acid at low pH
K. ROLAND, M. P. DUFIEF, R. SHERIDAN et J. A. HEUSON	209	Apport de la microscopie électronique à l'étude de l'interface OS-implant
B. Herbert, A. Lecouturier, N. Hauser, D. Masquelier and C. Remacle	211	Ultrastructural localization of alkaline phosphatase in osteogenic cultures
F. VANDERSTRAETEN-GREGOIRE, M. STEVENS and C. REMACLE	213	Ultrastructural analysis of the preadipocytes differentiating in culture
M. M. PRAET and H. J. ROELS	215	An ultrastructural study of oval cells in thioacetamide (TAA) induced liver carcinogenesis in rats
H. VAN BOSSUYT and E. WISSE	217	Rat Kupffer cell ultrastructure after a single endotoxin injection
J. R. BOTELLA MESA and JP. VERBELEN	219	Immunocytochemical localization of glutamine synthetase in leaves of tomato seedlings
W. A. JACOB and P. DOCKX	221	Cytochemical demonstration of mediator calcium in urticaria
R. C. HERTSENS and W. A. JACOB	223	Dynamic behaviour of native matrix granules in heart mitochondria
L. LEURENTOP, F. J. FLORENCIO and JP. VERBELEN	225	The molecular structure of glutamine synthetase from <i>Anacystis nidulans</i> as studied by electron microscopy
P. J. Govaerts, I. I. Bernaert, M. V. L. Du Caju and W. A. Jacob	227	Sandwich embedding and perpendicular sectioning of monolayers
J. LAMBERT, R. HERTSENS, J. DUMON and P. DOCKX	229	Deformities over the long axis of the hair in a premature ageing syndrome
D. W. SCHEUERMANN	231	Electron microscopic-cytochemical and X-ray micro- analytical study on lysosomes in lymphocytes of the rat
A. M. G. L. DE MAZIÈRE and D. W. SCHEUERMANN	233	Morphometric analysis of gap junctions in the rat liver parenchyma as modulated by administration of dibu- tyryl cAMP and aminophylline
C. Fanidis, D. Van Dyck, W. Coene and J. Van Landuyt	235	The influence of thermal atom motion on high resolution images

		Contents
PH. MOREAU, W. COENE, D. VAN DYCK and J. VAN LANDUYT	237	Incoherent effects due to beam convergence in high resolution electron microscopy
D. Broddin, M. De Graef, G. Van Tendeloo, J. Van Landuyt, L. Delaey and S. Amelinckx	239	Long period superstructures in Cu-Al
J. LECOMTE-BECKERS and G. WALMAG	241	Microstructural study of high strength rolled Zn-Cu-Ti alloys
F. Delannay, S. Derkaoui and C. H. Allibert	243	Transmission electron microscopy of Sm (CoFeCuZr) <sub>7.2</sub> alloys for permanent magnet
S. KUYPERS, G. VAN TENDELOO, J. VAN LANDUYT and S. AMELINCKX	245	Electron microscopic study of the homologous series of mixed layer compounds $(As_2Te_3)(GeTe)_n$
A. De Veirman, K. Yallup, J. Van Landuyt, H. E. Maes and S. Amelinckx	247	TEM study of silicon on insulator structures obtained by oxygen ion implantation
F. MICHIELS, W. VANHOOLST, W. JACOB, P. VAN ESPEN and F. Adams	249	Applications of image processing for surface characterization and depth profiling with SIMS
	251	New Patents
	255	Book Review: Advanced Techniques in Biological Electron Microscopy III, edited by J. K. Koehler, reviewed by P. W. Hawkes
	257	Diary
	258	Conference Announcements
	I	Instructions to Authors
		Number 4
BIOLOGICAL APPLICATIONS		
P. WILD, G. BERTONI, E. M. SCHRANER and R. BEGLINGER	259	Influence of calcium and magnesium containing fixatives of the ultrastructure of parathyroids
D. P. MATTHOPOULOS and M. TZAPHLIDOU	273	Tissue culture fixation with diimidoesters—I. Comparison of structure obtained with diimidoesters and formaldehyde
YS. Lee	281	High resolution electron microscope lattice images of powdered gallstones

bacteria

PAPERS FROM THE ROYAL MICROSCOPICAL SOCIETY MEETING 'ELECTRON MICROSCOPY OF VIRUSES—STATE OF THE ART' 297 Editorial Note 299 Colloidal gold probes for the identification of virus J. E. BEESLEY and M. P. BETTS particles: an appraisal M. E. C. REY 307 Immunocytochemical investigation of the causal agent of cassava mosaic disease in Southern Africa A. KARPAS, W. GILLSON 317 A human leukaemic cell line producing a new retroand Y. NAGAI virus B. V. VENKATARAM PRASAD. 327 Cryo electron microscopy of spherical viruses: an G. J. WANG, J. P. M. CLERX application to rotaviruses and W. CHIU 333 Abstracts

#### **NEW APPARATUS AND METHODS**

I. GIBSON, G. WILLIS, B. WELLS

and G. BEDINGFIELD

337 Swedish image processing method for microscopy gives higher capacity at reduced cost

291 Comparative studies on the R-bodies of certain

- 339 New Patents
- 347 Conference Announcement
- I Instructions to Authors

